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transaction authentication level

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Recuves Beat, Lioner fores, Glies Bassatelli, Pierre Guillemin, Michel Bardouillet, Albert Martinez
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The bus between the System on Chip (SoC) and the external memory is one of the weakest poin systems: an adversary can easily probe this bus in order to read private data (data confidentialit

inject data (data integrity concern). ...

Keywords: authentication, computer security, data integrity and confidentiality, encryption, harmemory

2 Cognitive agents based authentication & privacy scheme for mobile transactions (CASAPS B. Sathish Babu, P. Venkatstam

November 2008 Computer Communications , Volume 31 Issue 17
Publisher: Elsevier Science Publishers B. V.

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Maintaining anonymity during authentication has become challenging research issue in the field c The application level authentication schemes have seriously affected by the absence of effective i protect the privacy of a ...

Keywords: Authentication, Cognitive agents, Mobile security, Mobile transactions, Privacy

3 Secret Key Transaction Authentication for DNS (TSIG)

P. Vixia, O. Gudmundsson, 3rd, B. Wellington

May 2000 Secret Key Transaction Authentication for DNS (TSIG)

Publisher: RFC Editor

Full text available: ATXL (32.27 KB)

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This protocol allows for transaction level authentication using shared secrets and one way hashin to authenticate dynamic updates as coming from an approved client, or to authenticate response an approved recursive name ...

4 Generic Security Service Algorithm for Secret Key Transaction Authentication for DNS (GS S. Kwan, F. Garg, J. Giroy, L. Estoy, J. Westhead, F. Hall

October 2003 Generic Security Service Algorithm for Secret Key Transaction Authentication for DNS Publisher: RFC Editor

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The Secret Key Transaction Authentication for DNS (TSIG) protocol provides transaction level aut DNS, TSIG is extensible through the definition of new algorithms. This document specifies an alg the Generic Security Service ...

5 Authentication in an Internet Banking Environment; Towards Developing a Strategy for FranKans Saxter Bigner.

August 2006 ICISP '06: Proceedings of the International Conference on Internet Surveilla